



Bibliographic data

Document DE000019843680C1 (Pages: 4)

Navigation in hitlist (1 / 1)

Criterion	Field	Contents
Title	TI	[DE] Urologischer Arbeitsplatz mit einer Röntgenstrahlungsquelle- und Strahlungsempfänger-Anordnung [EN] Urological workstation; has patient couch arranged between X-ray source and detector, which can move relative to patient couch
Applicant	PA	Dornier MedTech Holding International GmbH, 82110 Germering, DE
Inventor	IN	Grötzinger, Reiner, 82239 Alling, DE ; Haas, Anton, 81827 München, DE ; Neumann, Jürgen, 82239 Alling, DE ; Wunderl, Wolfgang, 82237 Wörthsee, DE
Application date	AD	23.09.1998
Application number	AN	19843680
Country of application	AC	DE
Publication date	PUB	24.02.2000
Priority data	PRC PRN PRD	
IPC main class	ICM	A61B 6/02
IPC secondary class	ICS	
IPC additional class	ICA	
IPC index class	ICI	
MCD main class	MCM	
MCD secondary class	MCS	A61B 6/00 (2006.01) A, , I, 20051008, R, M, EP A61B 6/02 (2006.01) A, , I, 20051008, R, M, EP
MCD additional class	MCA	
Abstract	AB	<p>[DE] Um eine Relativbewegung zwischen Patientenliege und Röntgenstrahlungsquelle- und Strahlungsempfänger zu erreichen, wird die Röntgenstrahlungsquelle und der Strahlungsempfänger jeweils einzeln, jedoch synchron zueinander bewegt.</p> <p>[EN] The workstation has a radiation-detector arrangement that includes a holding element connected to a patient couch (1). An X-ray source (6) and detector (7) are fixed to the holding element and can be moved in the x and y directions. The X-ray source and detector can be moved synchronously through the same amount in both the x and y directions.</p>

Information on correction	KORRINF	
Cited documents	CT	DE000004210423C1 EP00000333256A1
Cited non-patent literature	CTNP	

[Back to result list](#) [Report data error](#) [Print](#) [PDF display](#)

